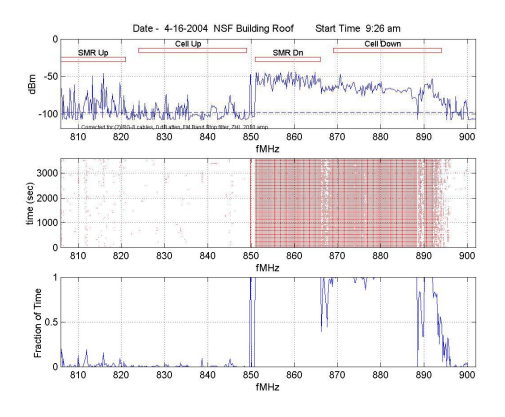


Figure 57: 698 MHz - 806 MHz (Antenna Rotating, NSF, w/o Amp).





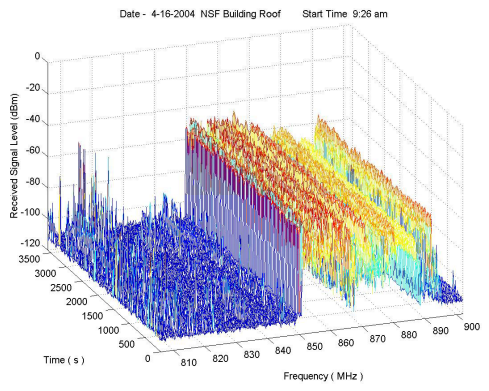
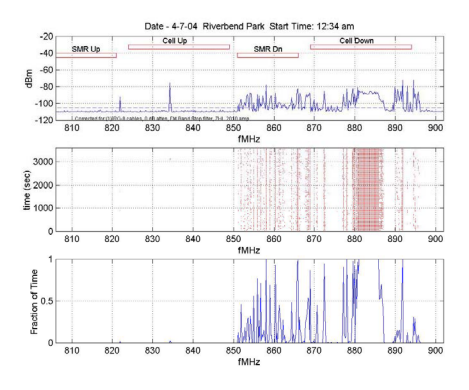


Figure 58: 806 MHz - 902 MHz (Antenna Not-Rotating, NSF).





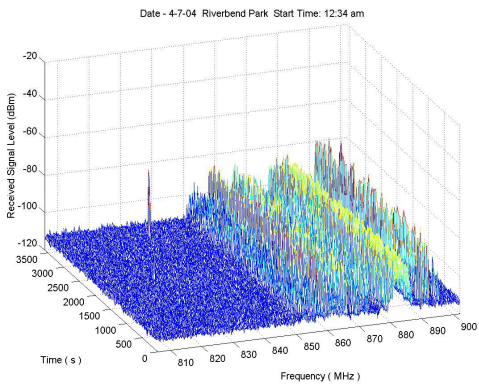
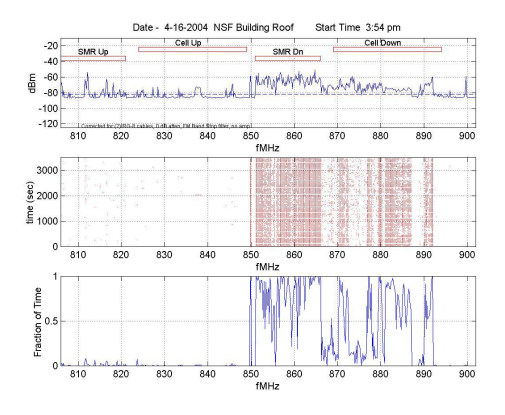


Figure 59: 806 MHz - 902 MHz (Antenna Not-Rotating, Riverbend Park).





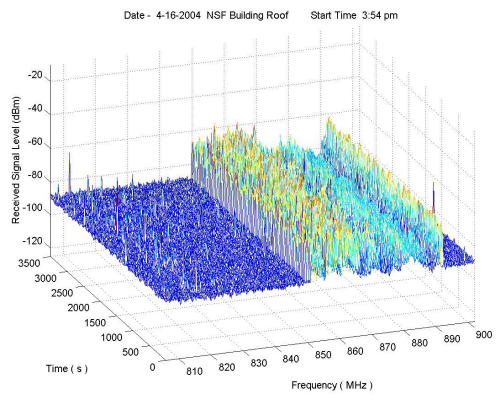


Figure 60: 806 MHz - 902 MHz (Antenna Rotating, NSF, w/o Amp).



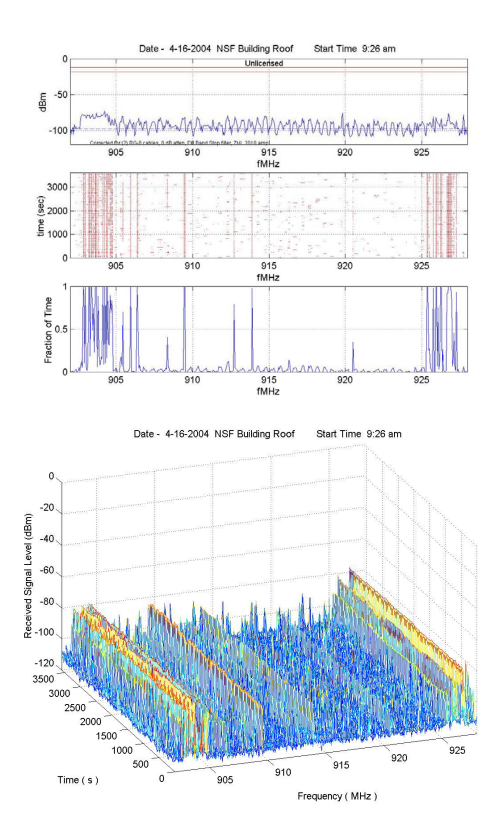
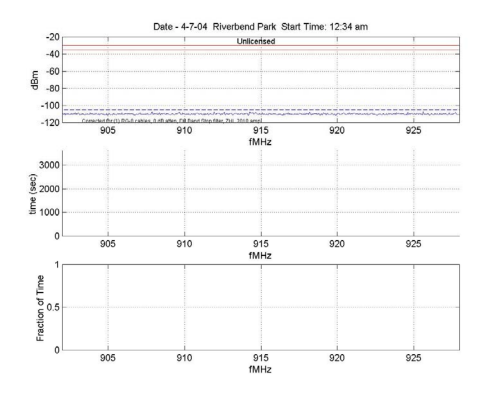


Figure 61: 902 MHz - 928 MHz (Antenna Not-Rotating, NSF).





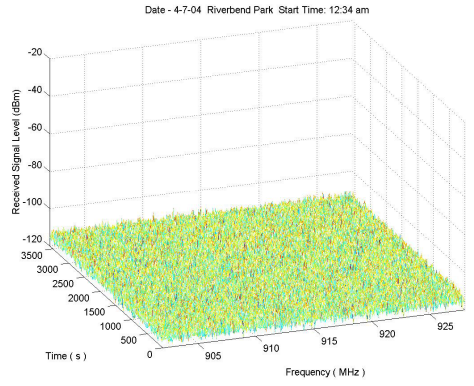
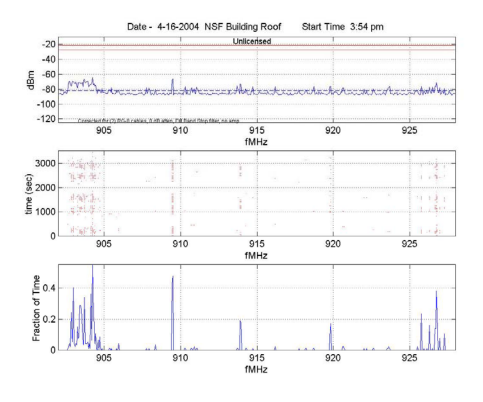


Figure 62: 902 MHz – 928 MHz (Antenna Not-Rotating, Riverbend Park).





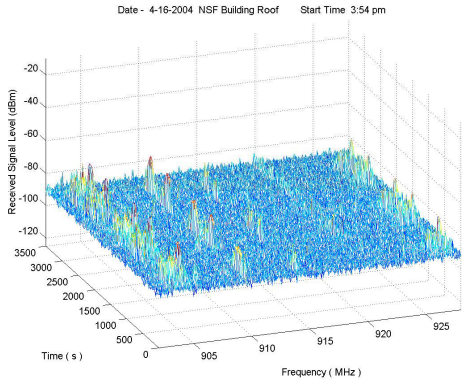
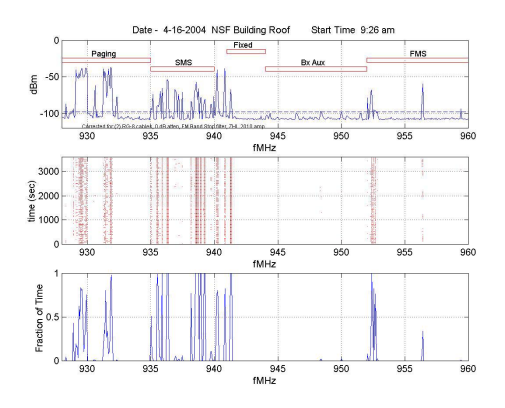


Figure 63: 902 MHz – 928 MHz (Antenna Rotating, NSF, w/o Amp)





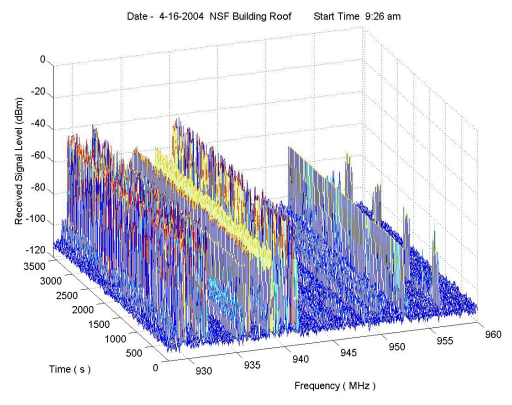
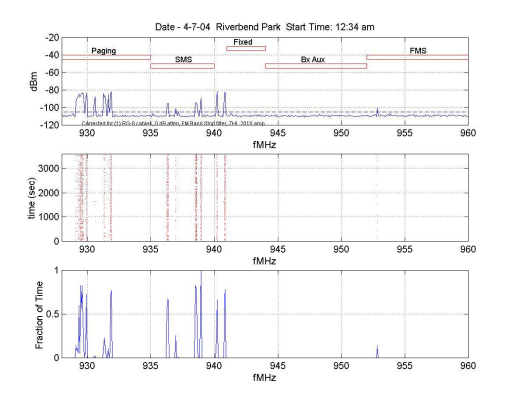


Figure 64: 928 MHz - 960 MHz (Antenna Not-Rotating, NSF).





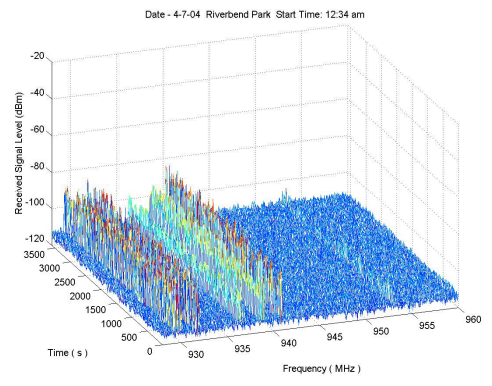
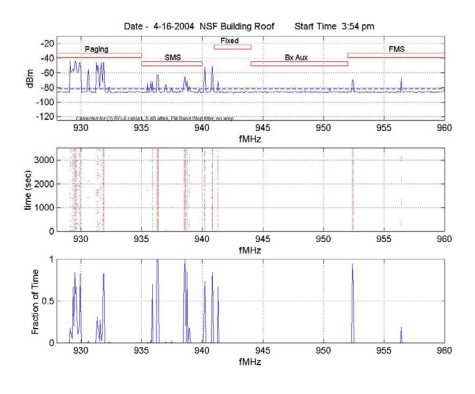


Figure 65: 928 MHz – 960 MHz (Antenna Not-Rotating, Riverbend Park).





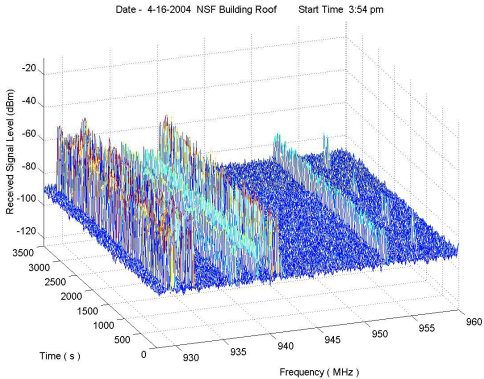


Figure 66: 928 MHz – 960 MHz (Antenna Rotating, NSF, w/o Amp).